

PS Claim 56; Page 141-142; 218pp; English.
XX The present invention relates to human kinases (PKIN) and polynucleotides
CC encoding such proteins. PKIN sequences of the invention are useful for
CC diagnosing, treating or preventing disorders associated with aberrant
CC expression of PKIN, particularly immune system disorders (e.g. acquired
CC immune deficiency syndrome (AIDS), thymic hypoplasia, Crohn's disease,
CC anaemia, asthma), neurological disorders (e.g. epilepsy, Charcot-Marie-
CC Tooth disease or seizures), cell proliferative disorders (e.g. cancers
CC such as adenocarcinoma, leukaemia, lymphoma, melanoma, myeloma, sarcoma),
CC and developmental disorders (e.g. Down's syndrome). They are also used
CC in gene therapy and protein therapy. The present sequence is human
XX PKIN-1 protein.
SQ Sequence 424 AA;

Query Match 100.0%; Score 1215; DB 23; Length 424;
Best Local Similarity 100.0%; Pred. No. 1.9e-125;
Matches 231; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
QY 1 MALKFVNKSKTKLNFLREVSTNSLSPPFIKVDVVFETEDCYVFAQYAPAGDLED 60
Db 79 MALKFVNKSKTKLNFLREVSTNSLSPPFIKVDVVFETEDCYVFAQYAPAGDLED 60
QY 61 IIPQVGLPDTVKRCVQQLGLALDFMHGROLVHRDIKPNVLLFDRCRVKLADFGMT 138
Db 139 IIPQVGLPDTVKRCVQQLGLALDFMHGROLVHRDIKPNVLLFDRCRVKLADFGMT 138
QY 121 RRVGCRVKRVSGTIPYTAPEVCOAGRADGLAVDTGVDVWAFGLVLCVLTGNFPWEAASG 180
Db 199 RRVGCRVKRVSGTIPYTAPEVCOAGRADGLAVDTGVDVWAFGLVLCVLTGNFPWEAASG 180
QY 181 ADAFFEEFVWQGRGLPGLPSOWRRFTPEALRMFORLLALEPERRGPAKEV 231
Db 259 ADAFFEEFVWQGRGLPGLPSOWRRFTPEALRMFORLLALEPERRGPAKEV 309

RESULT 5
AAU10023
ID AAU10023 standard; Protein: 424 AA.
AC AAU10023;
XX
DT 08-MAY-2002 (first entry)
XX
DE Human protein kinase N protein.
XX
KW Human; protein kinase N; cytostatic; neuroprotective; cancer;
KW gene therapy; antigen; antibody; neurodegenerative disease;
KW inflammation; arteriosclerosis; psoriasis; growth disorder;
KW chromosome 16; papilloma virus infection; Alzheimer's disease.
XX
OS Homo sapiens.
XX
PN WO200188148-A2.
XX
PD 22-NOV-2001.
XX
PF 17-MAY-2001; 2001WO-US15776.
XX
PR 17-MAY-2000; 2000US-205228P.
PR 12-DEC-2000; 2000US-0734032.
PR 26-MAR-2001; 2001US-0816094.
XX
PA (APPL-) APPLERA CORP.
XX
XX
PI Wei M, Chandramouliiswara I, Ye J, Ketchum KA, Di Francesco V;
PI Beasley EM;
XX
XX
DR WPI; 2002-089857/12
DR N-PSDB; AAS17862; AAS17863.
XX
XX Human kinase protein and polynucleotides encoding them, useful for

PT identifying modulators of kinase polypeptides and for treating,
XX preventing, and/or diagnosing neurodegenerative diseases and cancer
XX
PS Claim 1; Figure 2; 65pp; English.
XX

CC This sequence represents a human protein kinase N of the invention.
CC The invention comprises nucleotide and protein sequences of an isolated
CC protein which is related to the PKIN kinase subfamily. The protein
CC kinase N gene is located on chromosome 16. The protein may have
CC cytostatic and neuroprotective and can be used in gene therapy
CC possibly as a human kinase protein expression or activity modulator.
CC The nucleic acids and polypeptides of the invention may be used in the
CC prevention, diagnosis and treatment of diseases associated with
CC inappropriate kinase expression. The nucleic acids (or vectors
CC containing them) and the kinase may be used to treat disorders
CC associated with a patient's genome that affect the activity of the enzyme
CC by expressing inactive proteins or to supplement the patients own
CC production of kinases. Additionally, the nucleic acids may be used to
CC produce the kinase, by inserting the nucleic acids into a host cell and
CC culturing the cell to express the protein. The nucleic acid and its
CC complementary sequences may also be used as DNA probes in diagnostic
CC assays to detect and quantitate the presence of similar nucleic acids in
CC samples, and therefore which patients may be in need of restorative
CC therapy. The polypeptides may also be used as antigens in the
CC production of antibodies against the kinase and in assays to identify
CC modulators of kinase expression and activity. The anti-kinase
CC antibodies and antagonists may also be used to down regulate expression
CC and activity. The anti-kinase antibodies may also be used as diagnostic
CC agents for detecting the presence of kinase polypeptides in samples
CC (e.g. by enzyme linked immunosorbent assay (ELISA)). Disorders that may
CC be prevented, diagnosed and/or treated by the above methods include, for
CC example neurodegenerative diseases, inflammation, arteriosclerosis,
CC psoriasis, cancer, papilloma virus infection, Alzheimer's disease
CC and growth disorders.
XX

SQ Sequence 424 AA;
Query Match 100.0%; Score 1215; DB 23; Length 424;
Best Local Similarity 100.0%; Pred. No. 1.9e-125;
Matches 231; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
QY 1 MALKFVNKSKTKLNFLREVSTNSLSPPFIKVDVVFETEDCYVFAQYAPAGDLED 60
Db 79 MALKFVNKSKTKLNFLREVSTNSLSPPFIKVDVVFETEDCYVFAQYAPAGDLED 60
QY 61 IIPQVGLPDTVKRCVQQLGLALDFMHGROLVHRDIKPNVLLFDRCRVKLADFGMT 120
Db 139 IIPQVGLPDTVKRCVQQLGLALDFMHGROLVHRDIKPNVLLFDRCRVKLADFGMT 198
QY 121 RRVGCRVKRVSGTIPYTAPEVCOAGRADGLAVDTGVDVWAFGLVLCVLTGNFPWEAASG 180
Db 199 RRVGCRVKRVSGTIPYTAPEVCOAGRADGLAVDTGVDVWAFGLVLCVLTGNFPWEAASG 258
QY 181 ADAFFEEFVWQGRGLPGLPSOWRRFTPEALRMFORLLALEPERRGPAKEV 231
Db 259 ADAFFEEFVWQGRGLPGLPSOWRRFTPEALRMFORLLALEPERRGPAKEV 309

RESULT 6
AAU83904
ID AAU83904 standard; Protein: 417 AA.
XX
AC AAU83904;
XX
DT 05-JUL-2000 (first entry)
XX
DE Rat PKA protein.
XX
KW PKA protein; wistar rat; cerebral nervous system disease;
KW neurological function-related disease.
XX
XX Rattus sp.
OS

XX PN JP2000060571-A.
 XX PD 29-FEB-2000.
 XX PF 20-AUG-1998; 98JP-0249064.
 XX PR 20-AUG-1998; 98JP-0249064.
 XX PA (MITU) MITSUBISHI CHEM CORP.
 XX PT WPI; 2000-249682/22.
 XX DR N-PSDB; AAA09825.
 XX PT Novel mammalian peptide and a polynucleotide encoding it - useful for
 PT treatment and diagnosis of cerebral nervous system diseases and
 PT neurological function-related diseases
 XX Claim 1; Page 10-11; 15pp; Japanese.
 XX CC This sequence represents the PKs protein from Wistar rats. The peptide
 CC is useful for treatment and diagnosis of cerebral nervous system diseases
 CC and neurological function-related diseases.
 XX SQ Sequence 417 AA;
 Query Match 98.8%; Score 1201; DB 21; Length 417;
 Best Local Similarity 98.7%; Pred. No. 6.6e-124;
 Matches 228; Conservative 1; Mismatches 2; Indels 0; Gaps 0;
 QY 1 MALKFVNKSKTKLKNFLREVSITNSLSSPFIKVFYFTEDECYFAQYAPAGDLFD 60
 Db 79 MALKFVNKSKTKLKNFLREVSITNSLSSPFIKVFYFTEDECYFAQYAPAGDLFD 60
 QY 61 IIPQVGLPEDIYKRCVQOGLALDFMHGRLVHRDIKPNVLLFDECRVVKLADFGMT 138
 Db 139 IIPQVGLPEDIYKRCVQOGLALDFMHGRLVHRDIKPNVLLFDECRVVKLADFGMT 120
 QY 121 RRVGCRVKRVSGTIPYTAPEVCOAGRADGLAVDTGVDVWAFGLIFCVLTGNFPWEAASG 180
 Db 199 RRVGCRVKRVSGTIPYTAPEVCOAGRADGLAVDTGVDVWAFGLIFCVLTGNFPWEAASG 258
 QY 181 ADAFEEFVRWQRLGFLPSQWRFFTEPALRMFORLLALEPERGPAKEV 231
 Db 259 ADAFEEFVRWQRLGFLPSQWRFFTEPALRMFORLLALEPERGPAKEV 309
 RESULT 7
 ID AAE21721 standard; Protein; 348 AA.
 AC AAE21721;
 DT 16-JUL-2002 (first entry)
 DE Human PKIN-16 protein.
 KW Human; kinase; enzyme; PKIN-16 protein; immune system disorder; anaemia;
 KW acquired immune deficiency syndrome; thymic hypoplasia; Crohn's disease;
 KW asthma; neurological disorder; epilepsy; Charcot-Marie-Tooth disease;
 KW AIDS; seizures; cell proliferative disorder; cancer; adenocarcinoma;
 KW leukaemia; lymphoma; melanoma; myeloma; sarcoma; developmental disorder;
 KW Down's syndrome; gene therapy; protein therapy; cytostatic.
 OS Homo sapiens.
 XX Key Location/Qualifiers
 FH Domain 3..263
 FT Domain /note= "Protein kinase domain"
 FT Domain 62..315
 FT Domain /note= "Eukaryotic protein kinase domain"
 FT Domain 63..267
 FT Domain /note= "Protein kinase domain"

FT Domain 65..263
 FT Domain /note= "Protein kinase domain"
 FT Domain 68..316
 FT Domain /note= "Protein kinase domain"
 FT Domain 137..150
 FT Domain /note= "Tyrosine kinase catalytic domain"
 FT Domain 173..191
 FT Domain /note= "Tyrosine kinase catalytic domain"
 FT Domain 244..266
 FT Domain /note= "Tyrosine kinase catalytic domain"
 XX WO200218557-A2.
 XX PD 07-MAR-2002.
 XX PF 31-AUG-2001; 2001WO-US27219.
 XX PR 31-AUG-2000; 2000US-229873P.
 PR 08-SEP-2000; 2000US-231357P.
 PR 14-SEP-2000; 2000US-232654P.
 PR 22-SEP-2000; 2000US-234902P.
 PR 29-SEP-2000; 2000US-236499P.
 PR 06-OCT-2000; 2000US-238389P.
 PR 13-OCT-2000; 2000US-240542P.
 XX PA (INCY) INCYTE GENOMICS INC.
 XX PI Bandman O, Nguyen DB, Wallia NK, Hafalia AJA, Yao MG, Gandhi AR;
 PI Gururajan R, Ding L, Patterson C, Yue H, Baughn MR, Tribouley CM;
 PI Thornton M, Elliott VS, Lu Y, Ison CH, Au-Young J, Tang YT;
 PI Azimkai Y, Burfill JD, Marcus GA, Zingler KA, Lu DAM, Lal PG;
 PI Ramkumar J, Warren BA, Kearney L, Policky JL, Thangavelu K;
 PI Burford N;
 XX WPI; 2002-329769/36.
 DR N-PSDB; AAD34313.
 XX New human kinases, useful for diagnosing, treating or preventing immune
 PT system disorders (e.g. Crohn's disease), neurological disorders (e.g.
 PT epilepsy), or cell proliferative disorders (e.g. cancers such as
 PT leukemia or lymphoma)
 XX Claim 71; Page 179-180; 218pp; English.
 CC The present invention relates to human kinases (PKIN) and polynucleotides
 CC encoding such proteins. PKIN sequences of the invention are useful for
 CC diagnosing, treating or preventing disorders associated with aberrant
 CC expression of PKIN, particularly immune system disorders (e.g. acquired
 CC immune deficiency syndrome (AIDS), thymic hypoplasia, Crohn's disease,
 CC anaemia, asthma), neurological disorders (e.g. epilepsy, Charcot-Marie-
 CC Tooth disease or seizures), cell proliferative disorders (e.g. cancers
 CC such as adenocarcinoma, leukaemia, lymphoma, melanoma, myeloma, sarcoma),
 CC and developmental disorders (e.g. Down's syndrome). They are also used
 CC in gene therapy and protein therapy. The present sequence is human
 CC PKIN-16 protein.
 XX SQ Sequence 348 AA;
 Query Match 36.7%; Score 446.5; DB 23; Length 348;
 Best Local Similarity 42.1%; Pred. No. 1.1e-40;
 Matches 96; Conservative 33; Mismatches 96; Indels 3; Gaps 3;
 QY 1 MALKFVNKSKTKLKNFLREVSITNSLSSPFIKVFYFTEDECYFAQYAPAGDLFD 60
 Db 88 LALKQLPRTSLRGFLYFCVGLSLGAHSAIYATYIGIESAHYSFLETPVLHGDLMA 147
 QY 61 IIPQVGLPEDIYKRCVQOGLALDFMHGRLVHRDIKPNVLLFDECRVVKLADFGMT 120
 Db 148 FIQPKVGLPQPAVHRCAQALASALEYIHARGLVYRDLKPNVLLFDECRVVKLADFGMT 207
 QY 121 RRVGCRVKRVSGTIPYTAPEVCOAGRADGLAVDTGVDVWAFGLIFCVLTGNFPWE-AA 178
 Db 208 RPRGTLRLAGPPPTAPELCAPPLPEGLPIQPALDAWALGVLLFCLLTGYFPWDRPL 267

GenCore version 5.1.4_p5_4578
Copyright (c) 1993 - 2003 CompuGen Ltd.

OM protein - protein search, using sw model

Run on: April 4, 2003, 08:34:45 ; Search time 19 Seconds
(without alignments)
1168.792 Million cell updates/sec

Title: US-09-916-790-2_COPY_1_231

Perfect score: 1215

Sequence: 1 MALKFVNKSKTKLNFLEV.....RMFORLLALEPERRGPAKEV 231

Scoring table: BLOSUM62

Gapop 10.0 , Gapext 0.5

Searched: 283224 seqs, 96134422 residues

Total number of hits satisfying chosen parameters: 283224

Minimum DB seq length: 0
Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%
Maximum Match 100%
Listing first 45 summaries

Database : PIR 73.*

1: PIR1.*
2: PIR2.*
3: PIR3.*
4: PIR4.*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

Result No.	Score	Query Match	Length	DB ID	Description
1	584.5	48.1	358	1 S71887	serine/threonine-s
2	366.5	30.2	356	2 T34074	hypothetical prote
3	284.5	23.4	527	2 S46155	probable serine/th
4	281	23.1	473	1 S59941	serine/threonine-s
5	281	23.1	512	2 T52633	serine/threonine-s
6	277.5	22.8	713	2 S27966	probable serine/th
7	276	22.7	504	2 T10449	probable serine/th
8	276	22.7	512	1 JC4446	serine/threonine-s
9	274	22.6	511	1 A56009	serine/threonine-s
10	272	22.4	560	2 S51600	phosphorylase kina
11	271	22.3	504	2 T07415	probable serine/th
12	270.5	22.3	774	2 I48609	probable serine/th
13	269.5	22.2	745	2 G01025	serine/threonine p
14	264	21.7	534	2 G89924	protein R02C2.1 (i
15	262.5	21.6	576	2 T41587	probable carbon ca
16	262.5	21.6	1192	2 T18611	probable serine/th
17	262.5	21.6	1246	2 G89287	protein H39E23.1 (
18	262	21.6	460	2 S58882	serine/threonine-s
19	259	21.3	1051	1 JW0051	protein kinase Cds
20	258.5	21.3	513	1 S60304	serine/threonine-s
21	258	21.2	435	2 E84707	serine/threonine-s
22	258	21.2	520	2 G86414	probable protein k
23	256.5	21.1	510	2 T04145	probable protein k
24	256.5	21.1	1245	2 D86260	serine/threonine p
25	255.5	21.0	481	2 I49072	protein kinase - m
26	255.5	21.0	798	2 JC7500	gik protein - chic
27	255	21.0	562	2 T29858	hypothetical prote
28	254.5	20.9	484	2 F88924	protein R02C2.2 (i
29	254.5	20.9	496	2 S33597	protein kinase chk

30	254.5	20.9	513	1 S60303	serine/threonine-s
31	253.5	20.9	288	2 T00862	probable serine/th
32	253	20.8	388	1 A29872	phosphorylase kina
33	251.5	20.7	1398	2 T13741	hypothetical prote
34	251	20.7	1142	2 S59359	GIN4 protein - yea
35	250	20.6	821	1 A39616	protein kinase RAD
36	249.5	20.5	821	2 T14736	probable serine/th
37	249.5	20.5	440	2 S72513	FOG2 protein - yea
38	249.5	20.5	1081	2 S51899	probable protein k
39	248.5	20.5	480	2 A86427	probable serine/th
40	248.5	20.5	502	1 A41361	serine/threonine-s
41	248	20.4	336	2 T21652	hypothetical prote
42	248	20.4	388	1 S00731	phosphorylase kina
43	247.5	20.4	746	2 S62365	SNF1-related prote
44	247	20.3	387	1 KIRBFC	phosphorylase kina
45	247	20.3	552	1 A53621	[hydroxymethyl]glut

ALIGNMENTS

RESULT 1
S71887

serine/threonine-specific kinase (EC 2.7.1.1.-), pk9.7 gastrula-specific - African claw
C:Species: Xenopus laevis (African clawed frog)
C:Date: 10-Sep-1999 #sequence_revision 10-Sep-1999 #text_change 16-Jun-2000
C:Accession: S71887
R:Shape, A.M.: Smith, J.C.
EMBO J. 15, 4556-4565, 1996
A:Title: Regulation of embryonic cell division by a Xenopus gastrula-specific protein
A:Reference number: S71887; MUID:97042347; PMID:8887547
A:Accession: S71887
A:Status: nucleic acid sequence not shown
A:Molecule type: mRNA
A:Residues: 1-358 <SNA>
A:Cross-references: EMBL:X99406; NID:gi480369; PIDN:CRA67783.1; PID:gi480370
C:Genetics:
A:Gene: pk9.7
A:Function:
A:Description: Involved in regulation of cell division
C:Superfamily: African clawed frog serine/threonine-specific kinase, gastrula-specific
C:Keywords: phosphotransferase
F:9-274/Domain: protein kinase homology <KIN>

Query Match	48.1%	Score 584.5	DB 1	Length 358
Best Local Similarity	48.5%	Pred. No. 3.1e-26		
Matches 113	Conservative	38	Mismatches 79	Indels 3
Gaps				2
QY	1	MALKFVNKSKTKLNFLEVSI	TNSLS	SSPFIKVFVDPETEDCYVFAQVAPAGDLFD 60
Db	37	VALKFKDRFRQAQAFIHEL	NISIALSDYPGIIKTPTVETVDFIFQELAPAGTLHS 96	
QY	61	IIPPOVGLPDTVKRCVQQL	GLALDFMHGRLVHRDKPEN	VLLDFDRCRRVKLADFGMT 120
Db	97	IKTEVGIPPEVVKRCVAVQ	ITALDFMHGRLVHRDLKPD	NVLLMDKCYHKLCDFGFT 156
QY	121	RVGCRVKRYSGRTPTAPV	COAGRADGLAVDTGVDMFAG	VLFCVLTGNFPEARASG 180
Db	157	QSVGSLVPSMHSIIPTMP	ELCNKPNQLLVLDQSDIWS	FGILLFVALTYGFFWEARV 216
QY	181	ADAFEEFVWRQRGR--LP	GLPSQWRRTFEPALRMFOR	LLALEPERRGPAKEV 231
Db	217	HNOKYQMFVHWQNNRVPA	-PILNRRTOEAMFFKLSQK	PSRSPDPTV 268

RESULT 2
T34074

hypothetical protein C01C4.3 - Caenorhabditis elegans
C:Species: Caenorhabditis elegans
C:Date: 29-Oct-1999 #sequence_revision 29-Oct-1999 #text_change 17-Mar-2000
C:Accession: T34074
R:Nelson, J.
submitted to the EMBL Data Library, November 1995

file copy

SEQID NO: 2

Wed Jan 15 11:27:34 2003

us-09-916-790-2.rapb

QY 241 SELRRRSHRARKPPGDRPPAAGPLRLAPGLKRTVLTESGSGSRPAPPVAVGSLPVP 300
Db 241 SELRRRSHRARKPPGDRPPAAGPLRLAPGLKRTVLTESGSGSRPAPPVAVGSLPVP 300
QY 301 VVPVVPVVPVPEGLAQGGPGRDGRADKSGQVVLATAIEICV 346
Db 301 VVPVVPVVPVPEGLAQGGPGRDGRADKSGQVVLATAIEICV 346
RESULT 2
US-09-816-094-2
; Sequence 2, Application US/09816094
; Patent No. US20020064851A1
; GENERAL INFORMATION:
; APPLICANT: WEI, Ming-Hui et al.
; TITLE OF INVENTION: ISOLATED HUMAN KINASE PROTEINS, NUCLEIC
; TITLE OF INVENTION: ACID MOLECULES ENCODING HUMAN KINASE PROTEINS, AND USES
; FILE REFERENCE: CL000536-CIP
; CURRENT APPLICATION NUMBER: US/09/816,094
; NUMBER OF SEQ ID NOS: 4
; SOFTWARE: FastSeq for Windows Version 4.0
; SEQ ID NO 2
; LENGTH: 424
; TYPE: PRT
; ORGANISM: Human
US-09-816-094-2

Query Match 100.0%; Score 1822; DB 10; Length 424;
Best Local Similarity 100.0%; Pred. No. 5.5e-127;
Matches 346; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
QY 1 MALFVNKSTKLKFLREVSITNSLSSPFIKVFVDVVFETEDCYVFAQYAPAGDLFD 60
Db 79 MALFVNKSTKLKFLREVSITNSLSSPFIKVFVDVVFETEDCYVFAQYAPAGDLFD 60
QY 61 IIPQVGLPDTVKRCVQOGLALDFMHGRQLVHRDIKPNVLLDFDRECRVKLADFGMT 120
Db 139 IIPQVGLPDTVKRCVQOGLALDFMHGRQLVHRDIKPNVLLDFDRECRVKLADFGMT 120
QY 121 RVGCRVKVSGTIPYTAPEVQAGRADGLAVDTGVDWAFGLVFCVLTGNFPWEAASG 180
Db 199 RVGCRVKVSGTIPYTAPEVQAGRADGLAVDTGVDWAFGLVFCVLTGNFPWEAASG 180
QY 181 ADAFFEVRWQGRGLPGLPSQWRRTTEPALRMFORLLALEPERRGPAKEVFRFLKHELT 240
Db 259 ADAFFEVRWQGRGLPGLPSQWRRTTEPALRMFORLLALEPERRGPAKEVFRFLKHELT 240
QY 241 SELRRRSHRARKPPGDRPPAAGPLRLAPGLKRTVLTESGSGSRPAPPVAVGSLPVP 300
Db 319 SELRRRSHRARKPPGDRPPAAGPLRLAPGLKRTVLTESGSGSRPAPPVAVGSLPVP 300
QY 301 VVPVVPVVPVPEGLAQGGPGRDGRADKSGQVVLATAIEICV 346
Db 379 VVPVVPVVPVPEGLAQGGPGRDGRADKSGQVVLATAIEICV 424

RESULT 3
US-09-734-032-2
; Sequence 2, Application US/09734032
; Patent No. US20020103116A1
; GENERAL INFORMATION:
; APPLICANT: WEI et al
; TITLE OF INVENTION: ISOLATED HUMAN KINASE PROTEINS, NUCLEIC
; TITLE OF INVENTION: ACID MOLECULES ENCODING HUMAN KINASE PROTEINS, AND USES
; FILE REFERENCE: CL000536
; CURRENT APPLICATION NUMBER: US/09/734,032
; PRIOR FILING DATE: 2001-08-16
; PRIOR FILING DATE: 2000-05-17

; NUMBER OF SEQ ID NOS: 4
; SOFTWARE: FastSeq for Windows Version 4.0
; SEQ ID NO 2
; LENGTH: 424
; TYPE: PRT
; ORGANISM: human
US-09-734-032-2
Query Match 100.0%; Score 1822; DB 10; Length 424;
Best Local Similarity 100.0%; Pred. No. 5.5e-127;
Matches 346; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
QY 1 MALFVNKSTKLKFLREVSITNSLSSPFIKVFVDVVFETEDCYVFAQYAPAGDLFD 60
Db 79 MALFVNKSTKLKFLREVSITNSLSSPFIKVFVDVVFETEDCYVFAQYAPAGDLFD 60
QY 61 IIPQVGLPDTVKRCVQOGLALDFMHGRQLVHRDIKPNVLLDFDRECRVKLADFGMT 120
Db 139 IIPQVGLPDTVKRCVQOGLALDFMHGRQLVHRDIKPNVLLDFDRECRVKLADFGMT 120
QY 121 RVGCRVKVSGTIPYTAPEVQAGRADGLAVDTGVDWAFGLVFCVLTGNFPWEAASG 180
Db 199 RVGCRVKVSGTIPYTAPEVQAGRADGLAVDTGVDWAFGLVFCVLTGNFPWEAASG 180
QY 181 ADAFFEVRWQGRGLPGLPSQWRRTTEPALRMFORLLALEPERRGPAKEVFRFLKHELT 240
Db 259 ADAFFEVRWQGRGLPGLPSQWRRTTEPALRMFORLLALEPERRGPAKEVFRFLKHELT 240
QY 241 SELRRRSHRARKPPGDRPPAAGPLRLAPGLKRTVLTESGSGSRPAPPVAVGSLPVP 300
Db 319 SELRRRSHRARKPPGDRPPAAGPLRLAPGLKRTVLTESGSGSRPAPPVAVGSLPVP 300
QY 301 VVPVVPVVPVPEGLAQGGPGRDGRADKSGQVVLATAIEICV 346
Db 379 VVPVVPVVPVPEGLAQGGPGRDGRADKSGQVVLATAIEICV 424

RESULT 4
US-10-016-985-2
; Sequence 2, Application US/10016985
; Patent No. US20020123621A1
; GENERAL INFORMATION:
; APPLICANT: Walke, D. Wade
; APPLICANT: Maricar, Miranda
; APPLICANT: Yu, Xuanchuan (Sean)
; APPLICANT: Friddle, Carl Johan
; TITLE OF INVENTION: No. US20020123621A1 Human Kinase and Polynucleotides
; FILE REFERENCE: Encoding the Same
; CURRENT APPLICATION NUMBER: US/10/016,985
; PRIOR FILING DATE: 2001-12-07
; PRIOR FILING DATE: 2000-12-07
; NUMBER OF SEQ ID NOS: 3
; SOFTWARE: FastSeq for Windows Version 4.0
; SEQ ID NO 2
; LENGTH: 424
; TYPE: PRT
; ORGANISM: Homo sapiens
US-10-016-985-2

Query Match 100.0%; Score 1822; DB 12; Length 424;
Best Local Similarity 100.0%; Pred. No. 5.5e-127;
Matches 346; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
QY 1 MALFVNKSTKLKFLREVSITNSLSSPFIKVFVDVVFETEDCYVFAQYAPAGDLFD 60
Db 79 MALFVNKSTKLKFLREVSITNSLSSPFIKVFVDVVFETEDCYVFAQYAPAGDLFD 60
QY 61 IIPQVGLPDTVKRCVQOGLALDFMHGRQLVHRDIKPNVLLDFDRECRVKLADFGMT 120
Db 139 IIPQVGLPDTVKRCVQOGLALDFMHGRQLVHRDIKPNVLLDFDRECRVKLADFGMT 120

QY 1 MALKFVNKSKTKLNFLREVSITNSLSSPFIKVDVVFETEDCYVFAQYAPAGDLFD 60
 Db 79 MALKFVNKSKTKLNFLREVSITNSLSSPFIKVDVVFETEDCYVFAQYAPAGDLFD 138
 QY 61 IIPPOVGLPDTVKRCVQOGLGLALDFMGRQLVHRDIKPNVLLFDRECRVKLADFGMT 120
 Db 139 IIPPOVGLPDTVKRCVQOGLGLALDFMGRQLVHRDIKPNVLLFDRECRVKLADFGMT 198
 QY 121 RRVGCRVKRVSGTIPYTAPEVCOAGRADGLAVDTGVDVWAFGLVIFCVLTGNFWEAASG 180
 Db 199 RRVGCRVKRVSGTIPYTAPEVCOAGRADGLAVDTGVDVWAFGLVIFCVLTGNFWEAASG 258
 QY 181 ADAFFEEFVWQGRGLPGLPSQWRRTETPALRMFORLLALEPERRGPAKEVFRFLKHELT 240
 Db 259 ADAFFEEFVWQGRGLPGLPSQWRRTETPALRMFORLLALEPERRGPAKEVFRFLKHELT 318
 QY 241 SELRRRPSHARRKPPGDRPPAAGPLRLAEPGLKRTVLTSSGSGSRPAPPVAVGSPVLPVP 300
 Db 319 SELRRRPSHARRKPPGDRPPAAGPLRLAEPGLKRTVLTSSGSGSRPAPPVAVGSPVLPVP 378
 QY 301 VPPVPVPPVPEPGLAPGPGRTDGRADKSGQVVLATAIEICV 346
 Db 379 VPPVPVPPVPEPGLAPGPGRTDGRADKSGQVVLATAIEICV 424

RESULT 6
 AAY83904
 ID AAY83904 standard; Protein; 417 AA.
 AC AAY83904;
 XX
 DT 05-JUL-2000 (first entry)
 DE Rat PKs protein.
 DE Human protein kinase #6.
 KW Human; protein kinase; PTK; STK; cancer; cardiovascular disease;
 KW metabolic disorder; immune related disease; neurological disorder;
 KW neurodegenerative disorder; inflammatory disorder; infectious disease;
 OS Rattus sp.
 PN JP2000060571-A.
 XX 29-FEB-2000.
 XX 20-AUG-1998; 98JP-0249064.
 XX 20-AUG-1998; 98JP-0249064.
 XX (MITU) MITSUBISHI CHEM CORP.
 XX WPI: 2000-249682/22.
 XX N-PSDB; AAA09825.
 XX Novel mammalian peptide and a polynucleotide encoding it - useful for
 XX treatment and diagnosis of cerebral nervous system diseases and
 XX neurological function-related diseases
 XX Claim 1; Page 10-11; 15pp; Japanese.
 XX This sequence represents the PKs protein from Wistar rats. The peptide
 XX is useful for treatment and diagnosis of cerebral nervous system diseases
 XX and neurological function-related diseases.
 XX Sequence 417 AA;

Query Match
 Best Local Similarity 93.7%; Score 1706.5; DB 21; Length 417;
 Matches 329; Conservative 3; Mismatches 7; Indels 7; Gaps 2;
 QY 1 MALKFVNKSKTKLNFLREVSITNSLSSPFIKVDVVFETEDCYVFAQYAPAGDLFD 60
 Db 79 MALKFVNKSKTKLNFLREVSITNSLSSPFIKVDVVFETEDCYVFAQYAPAGDLFD 138

QY 61 IIPPOVGLPDTVKRCVQOGLGLALDFMGRQLVHRDIKPNVLLFDRECRVKLADFGMT 120
 Db 139 IIPPOVGLPDTVKRCVQOGLGLALDFMGRQLVHRDIKPNVLLFDRECRVKLADFGMT 198
 QY 121 RRVGCRVKRVSGTIPYTAPEVCOAGRADGLAVDTGVDVWAFGLVIFCVLTGNFWEAASG 180
 Db 199 RRVGCRVKRVSGTIPYTAPEVCOAGRADGLAVDTGVDVWAFGLVIFCVLTGNFWEAASG 258
 QY 181 ADAFFEEFVWQGRGLPGLPSQWRRTETPALRMFORLLALEPERRGPAKEVFRFLKHELT 240
 Db 259 ADAFFEEFVWQGRGLPGLPSQWRRTETPALRMFORLLALEPERRGPAKEVFRFLKHELT 318
 QY 241 SELRRRPSHARRKPPGDRPPAAGPLRLAEPGLKRTVLTSSGSGSRPAPPVAVGSPVLPVP 300
 Db 319 SELRRRPSHARRKPPGDRPPAAGPLRLAEPGLKRTVLTSSGSGSRPAPPVAVGSPVLPVP 378
 QY 301 VPPVPVPPVPEPGLAPGPGRTDGRADKSGQVVLATAIEICV 346
 Db 379 VPPVPVPPVPEPGLAPGPGRTDGRADKSGQVVLATAIEICV 417

RESULT 7
 AAU03506
 ID AAU03506 standard; Protein; 572 AA.
 AC AAU03506;
 XX
 DT 12-SEP-2001 (first entry)
 DE Human protein kinase #6.
 DE Human; protein kinase; PTK; STK; cancer; cardiovascular disease;
 KW metabolic disorder; immune related disease; neurological disorder;
 KW neurodegenerative disorder; inflammatory disorder; infectious disease;
 OS Homo sapiens.
 PN WO200138503-A2.
 XX 31-MAY-2001.
 XX 22-NOV-2000; 2000WO-US32085.
 XX 24-NOV-1999; 99US-0167482.
 XX (SUGE-) SUGEN INC.
 XX Plowman GD, Whyte D, Manning G, Sudarsanam S, Martinez R;
 XX Flanagan P, Clary D;
 XX WPI: 2001-343950/36.
 XX N-PSDB; AAS06706.
 XX Nucleic acids encoding human kinase polypeptides, useful for preventing
 XX diagnosing and/or treating e.g. cancer, immune, cardiovascular and
 XX neuronal-associated diseases, and microbial infections -
 XX Claim 7; Figure 2; 433pp; English.
 XX AAU03501-AAU03557 represent novel human protein kinases #1-57. The
 XX novel protein kinases have been identified as members of the tyrosine
 XX encoding/threonine kinase (PTK and STK) families. The polynucleotides
 XX preventing protein kinases and the polypeptides may be used in the
 XX inappropiate kinase expression. For example, they may be used to treat
 XX cancers (especially cancers of hematopoietic origin), cardiovascular
 XX disease (e.g. atherosclerosis), metabolic disorders (e.g. diabetes),
 XX immune related diseases (e.g. rheumatoid arthritis), neurological
 XX disorders (e.g. schizophrenia), neurodegenerative disorders (e.g.
 XX Parkinson's disease), inflammatory disorders (e.g. asthma), infectious
 XX disease (e.g. HIV) and reproductive disorders (e.g. infertility).

QY	721	TCGAGCTGCGCGCGGCCCTCGA		780
Db	994	TCGAGCTGCGCGCGGCCCTCGA		780
QY	781	GC CGCGGGGCAC TGTGGCTCG		1053
Db	1054	GC CGCGGGGCAC TGTGGCTCG		840
QY	841	AGCGGCAGCGGCTCCCGGCCG		1113
Db	1114	AGCGGCAGCGGCTCCCGGCCG		900
QY	901	GTGCGGGTGCAGTGCCTGCGGT		1173
Db	1174	GTGCGGGTGCAGTGCCTGCGGT		960
QY	961	CCCCCGCGCGACGAGCGCGGCA		1233
Db	1234	CCCCCGCGCGACGAGCGCGGCA		1020
QY	1021	GCATCTGAGATCTGCGTCTGA		1293
Db	1294	GCATCTGAGATCTGCGTCTGA		1293

~~RESULT 6~~

US-09-734-032-1
; Sequence 1, Application US/09734032
; Patent No. US20020103116A1
; GENERAL INFORMATION:
; APPLICANT: WEI et al
; TITLE OF INVENTION: ISOLATED HUMAN KINASE PROTEINS, NUCLEIC
; TITLE OF INVENTION: ACID MOLECULES ENCODING HUMAN KINASE PROTEINS, AND USES
; FILE REFERENCE: THEREOF
; CURRENT APPLICATION NUMBER: CL00536
; CURRENT FILING DATE: 2001-08-16
; PRIOR APPLICATION NUMBER: 60205228
; PRIOR FILING DATE: 2000-05-17
; NUMBER OF SEQ ID NOS: 4
; SOFTWARE: FastSeq for Windows version 4.0
; SEQ ID NO 1
; LENGTH: 1275
; TYPE: DNA
; ORGANISM: human
; US-09-734-032-1

```

Query Match          99.8%;   Score 1039.4;   DB 10;   Length 1275;
Best Local Similarity 99.9%;   Pred. No. 9,4e-169;
Matches 1040;   Conservative 0;   Mismatches 18;

1  ATGCGACTGAAGTTTGTGAACAAGCAGCAAAACCAAGCTGAAGAACTTCTCTACGGAGGTG 60
   |||||
235  ATGGCACTGAAGTTTGTGACAGAGCAAAACCAAGCTGAAGAACTTCTCTACGGAGGTG 294
   |||||
61  AGCATCACCACAGCGCTTCTCTCCAGCCCTTCATCATCAAGTCTTTGACGTGGTCTTT 120
   |||||
295  AGCATCACCACAGCGCTTCTCTCCAGCCCTTCATCATCAAGTCTTTGACGTGGTCTTT 354
   |||||
121  GAGACAGAGGACTGCTACGCTCTTGCCACAGAGTACGACCTGCTGGGACCTCTTTGAC 180
   |||||
355  GAGACAGAGGACTGCTACGCTCTTGCCACAGAGTACGACCTGCTGGGACCTCTTTGAC 414
   |||||
181  ATCATCCTCTCCACAGTGGGGTCCCTGAGGACACGGTGAACCGCTGTGTGCACGAGCTG 240
   |||||
415  ATCATCCTCTCCACAGTGGGGTCCCTGAGGACACGGTGAACCGCTGTGTGCACGAGCTG 240
   |||||
241  GGCTTGGCGGTGGACTTCATCGAGGGGCGCAGCTGGTGCCACCGACATCAAGCCCGAG 474
   |||||
475  GGCTTGGCGGTGGACTTCATCGAGGGGCGCAGCTGGTGCCACCGACATCAAGCCCGAG 300
   |||||
301  AAGCTGCTGCTTTCGACCGCGAGTCCGCCCGCTTAAAGCTGGCCGACTTGGCATGACG 534
   |||||

```

Query Match
Best Local Similarity
81.6%; Score 849.6; DB 10; Length 7301;
99.5%; Pred. No. 9,8e-13;

Qy	2341	TTTCTTGGGCTCAACATGCCAACCTCCAGACCCCATCTCAGCTCTCCCACTTTCTG	2400
Db	2341	TTTCTTGGGCTCAACATGCCAACCTCCAGACCCCATCTCAGCTCTCCCACTTTCTG	2400
Qy	2401	GGCTGGAGTGTGCAGGGCGTAGGACCTGCATGTGTGGTGTGAGAAATGGGGCCGGTGG	2460
Db	2401	GGCTGGAGTGTGCAGGGCGTAGGACCTGCATGTGTGGTGTGAGAAATGGGGCCGGTGG	2460
Qy	2461	ACACAGGGGGCGAGTGTGCACCTAGTGTGTGCACATGTGTAGGTGCAGACGATG	2520
Db	2461	ACACAGGGGGCGAGTGTGTGACTAGTGTGTGSCACATGTGTAGGTGCAGACGATG	2520
Qy	2521	GGTGCCATCCTTGCNTTTCATGACTGTGCGTCAGACCCCAAAAAGGGCCCCCACC	2580
Db	2521	GGTGCCATCCTTGCNTTTCATGACTGTGCGTCAGACCCCAAAAAGGGCCCCCACC	2580
Qy	2581	CACACCTGTGNTCTCCAGCAGCTGTCCAGGGCGCCAGGCTGCGCTTGCACACAGC	2640
Db	2581	CACACCTGTGNTCTCCAGCAGCTGTCCAGGGCGCCAGGCTGCGCTTGCACACAGC	2640
Qy	2641	CCTCAGGAATCCGGCAAGAGGCGCCCTGCAGGTTGGTTTCANGCCCAAGTACGAAACAG	2700
Db	2641	CCTCAGGAATCCGGCAAGAGGCGCCCTGCAGGTTGGTTTCANGCCCAAGTACGAAACAG	2700
Qy	2701	AGACAACAGACGCCCGCTGACCCCGCTGCTTGTGTGGAGCCCGGACCCCGCA	2760
Db	2701	AGACAACAGACGCCCGCTGACCCCGCTGCTTGTGTGGAGCCCGGACCCCGCA	2760
Qy	2761	ATAAGCACCATGGGTGAGCTGTCCCTGTGAGGNCCTTGCACAGGTTCCTCTCTGG	2820
Db	2761	ATAAGCACCATGGGTGAGCTGTCCCTGTGAGGNCCTTGCACAGGTTCCTCTCTGG	2820
Qy	2821	GTCTTGGCCATTGAGGGCTCTTTGATGGCCAGCGCCAGAGTGAATCCGAGCA	2880
Db	2821	GTCTTGGCCATTGAGGGCTCTTTGATGGCCAGCGCCAGAGTGAATCCGAGCA	2880
Qy	2881	CTTCTTGGCTGGT	2893
Db	2881	CTTCTTGGCTGGT	2893

(RESULT 2)
 US-99-816-094-3
 ; Sequence 3, Application US/09816094
 ; Patent No. US20020064851A1
 ; GENERAL INFORMATION:
 ; APPLICANT: WEI, Ming-Hui et al.
 ; TITLE OF INVENTION: ISOLATED HUMAN KINASE PROTEINS, NUCLEIC
 ; TITLE OF INVENTION: ACID MOLECULES ENCODING HUMAN KINASE PROTEINS, AND USES
 ; FILE REFERENCE: THERIOF
 ; CURRENT APPLICATION NUMBER: US/09/816,094
 ; CURRENT FILING DATE: 2001-03-26
 ; NUMBER OF SEQ ID NOS: 4
 ; SOFTWARE: FastSeq for Windows Version 4.0
 ; SEQ ID NO 3
 ; LENGTH: 7301
 ; TYPE: DNA
 ; ORGANISM: Human
 ; US-99-

Query Match
Best Local Similarity 81.6%; Score 2359.4; DB 10; Length 7301;
Matches 2412; Conservation 98.9%; Pred. No. 0;

	459	CCCTCCCCAGTGGGGTCCCTGAGACACGCTGAGCCCTGTGACAGCAGCTGGGCT	518	CGCCCGCAGGTGGGCTCCCTGAGACACGCTGAAGCGCTGTGTGACAGCAGCTGGGCT	578	GGCGTGGACTTCATCGACGGCGGCAGCTGTGTGACCGGCACATCAAGCCCGAAGACGT
	3448	CGCCCGCAGGTGGGCTCCCTGAGACACGCTGAAGCGCTGTGTGACAGCAGCTGGGCT	3507	GGCGTGGACTTCATCGACGGCGGCAGCTGTGTGACCGGCACATCAAGCCCGAAGACGT	3567	
Oy						
DB						
Oy						
Ob						

[illegible]

```

Db 5726 CTCCTGTGAGAGCCGGGACCCCGCAATAGACCACATGGGTGAGCGTCTCCCTGTGAG 5785
QY 2795 GGNCCCTGTGCCAGGTCCTCTCTGGGGTCTGGGCATTTGAGGGGCTCTTTGATGGCC 2854
Db 5786 GGTCCCTGTGCCAGGTCCTCTCTGGGGTCTGGGCCATTTGAGGGGCTCTTTGATGGCC 2854
QY 2855 AGCCGCGCCAGAGTGAACTCGAGCACATTTCTGGCTGGT 2893
Db 5846 AGCCGCGCCAGAGTGAACTCGAGCACATTTCTGGCTGGT 5884

RESULT 3
US-09-734-032-3
; Sequence 3, Application US/09734032
; Patent No. US20020103116A1
; GENERAL INFORMATION:
; APPLICANT: WEI et al
; TITLE OF INVENTION: ISOLATED HUMAN KINASE PROTEINS, NUCLEIC
; TITLE OF INVENTION: ACID MOLECULES ENCODING HUMAN KINASE PROTEINS, AND USES
; FILE REFERENCE: THEREOF
; CURRENT APPLICATION NUMBER: CL00536
; CURRENT FILING DATE: US/09/734,032
; PRIOR FILING DATE: 2001-08-16
; PRIOR FILING DATE: 2000-05-17
; NUMBER OF SEQ ID NOS: 4
; SOFTWARE: FastSeq for Windows version 4.0
; SEQ ID NO 3
; LENGTH: 7301
; TYPE: DNA
; ORGANISM: human
US-09-734-032-3

```

[illegible]